Contents of Volume 114



NUMBER 1

New Aethopyga sunbirds (Aves: Nectariniidae) from the Island of Mindanao, Philippines. Robert S. Kennedy, Pedro C. Gonzales, and Hector C. Miranda, Jr.
DETERMINANTS OF INTRASPECIFIC BROOD AMALGAMATION IN WATERFOWL. Guy Beauchamp
SEX DIFFERENCES IN THE VOCALIZATIONS AND SYRINX OF THE COLLARED DOVE (STREPTOPELIA DECAOCTO). Mechteld R. Ballintijn and Carel ten Cate
HABITAT ASSOCIATIONS OF SONG CHARACTERISTICS IN PHYLLOSCOPUS AND HIPPOLAIS WARBLERS. Alexander V. Badyaev and Elizabeth S. Leaf
The effects of hatching date and parental quality on chick growth and creching age in the Chinstrap Penguin (Pygoscelis antarctica): A field experiment. Juan Moreno, Andrés Barbosa, Jaime Potti, and Santiago Merino
Does human intrusion alter the seasonal timing of avian song during breeding periods? Kevin J. Gutzwiller, Elizabeth A. Kroese, Stanley H. Anderson, and Charles A. Wilkins
Are cowbird eggs unusually strong from the inside? Jaroslav Picman
CHANGES IN BREEDING BIRD POPULATIONS IN NORTH DAKOTA: 1967 TO 1992–93. Lawrence D. Igl and Douglas H. Johnson
SOURCES OF VARIATION IN WATERFOWL SURVIVAL RATES. David G. Krementz, Richard J. Barker, and James D. Nichols
EFFECTS OF ACUTE THERMAL STRESS ON THE IMMUNE SYSTEM OF THE NORTHERN BOBWHITE (COLINUS VIRGINIANUS). C. B. Dabbert, R. L. Lochmiller, and R. G. Teeter
IN MEMORIAM: THEODORE A. PARKER III, 1953–1993. John M. Bates and Thomas S. Schulenberg
IN MEMORIAM: MERRILL WOOD, 1908–1992. Edward H. Burtt, Jr.
SHORT COMMUNICATIONS AND COMMENTARIES
A sexually selected paradox in the Pied Flycatcher: Attractive males are cuckolded. Jan T. Lifjeld, Tore Slagsvold, Svein Dale, and Hans Ellegren
Nest-site selection and reproductive success in Common Ravens. Jeffrey R. Dunk, Roger N. Smith, and Steven L. Cain
Social and sexual monogamy in translocated New Zealand Robin populations detected using minisatellite DNA. Simone L. Ardern, Wei Ma, John G. Ewen, Doug P. Armstrong, and David M. Lambert
Skin from feet of museum specimens as a non-destructive source of DNA for avian genotyping. Nicholas I. Mundy, Philip Unitt, and David S. Woodruff
Influence of hatch date versus maternal and genetic effects on growth of Black Brant goslings. James S. Sedinger, Mark S. Lindberg, Michael Eichholz, and Nathan Chelgren
Is the energy cost of begging by nestling passerines surprisingly low? Wesley W. Weathers, Peter J. Hodum, and David J. Anderson
Is begging cheap? Simon Verhulst and Popko Wiersma
The role of energetic costs in the evolution of begging behavior of nestling passerines. John P. McCarty
Abiotic factors and preroosting behavior of Greylag Geese: A comment. Stéphan G. Reebs
Abiotic factors and preroosting behavior of Greylag Geese: Response to Reebs. Alain Schmitt
WILLIAM BREWSTER MEMORIAL AWARD, 1996: KENNETH P. ABLE

Contents of Volume 114



NUMBER 1

New Aethopyga sunbirds (Aves: Nectariniidae) from the Island of Mindanao, Philippines. Robert S. Kennedy, Pedro C. Gonzales, and Hector C. Miranda, Jr.
DETERMINANTS OF INTRASPECIFIC BROOD AMALGAMATION IN WATERFOWL. Guy Beauchamp
SEX DIFFERENCES IN THE VOCALIZATIONS AND SYRINX OF THE COLLARED DOVE (STREPTOPELIA DECAOCTO). Mechteld R. Ballintijn and Carel ten Cate
HABITAT ASSOCIATIONS OF SONG CHARACTERISTICS IN PHYLLOSCOPUS AND HIPPOLAIS WARBLERS. Alexander V. Badyaev and Elizabeth S. Leaf
The effects of hatching date and parental quality on chick growth and creching age in the Chinstrap Penguin (Pygoscelis antarctica): A field experiment. Juan Moreno, Andrés Barbosa, Jaime Potti, and Santiago Merino
Does human intrusion alter the seasonal timing of avian song during breeding periods? Kevin J. Gutzwiller, Elizabeth A. Kroese, Stanley H. Anderson, and Charles A. Wilkins
Are cowbird eggs unusually strong from the inside? Jaroslav Picman
CHANGES IN BREEDING BIRD POPULATIONS IN NORTH DAKOTA: 1967 TO 1992–93. Lawrence D. Igl and Douglas H. Johnson
SOURCES OF VARIATION IN WATERFOWL SURVIVAL RATES. David G. Krementz, Richard J. Barker, and James D. Nichols
EFFECTS OF ACUTE THERMAL STRESS ON THE IMMUNE SYSTEM OF THE NORTHERN BOBWHITE (COLINUS VIRGINIANUS). C. B. Dabbert, R. L. Lochmiller, and R. G. Teeter
IN MEMORIAM: THEODORE A. PARKER III, 1953–1993. John M. Bates and Thomas S. Schulenberg
IN MEMORIAM: MERRILL WOOD, 1908–1992. Edward H. Burtt, Jr.
SHORT COMMUNICATIONS AND COMMENTARIES
A sexually selected paradox in the Pied Flycatcher: Attractive males are cuckolded. Jan T. Lifjeld, Tore Slagsvold, Svein Dale, and Hans Ellegren
Nest-site selection and reproductive success in Common Ravens. Jeffrey R. Dunk, Roger N. Smith, and Steven L. Cain
Social and sexual monogamy in translocated New Zealand Robin populations detected using minisatellite DNA. Simone L. Ardern, Wei Ma, John G. Ewen, Doug P. Armstrong, and David M. Lambert
Skin from feet of museum specimens as a non-destructive source of DNA for avian genotyping. Nicholas I. Mundy, Philip Unitt, and David S. Woodruff
Influence of hatch date versus maternal and genetic effects on growth of Black Brant goslings. James S. Sedinger, Mark S. Lindberg, Michael Eichholz, and Nathan Chelgren
Is the energy cost of begging by nestling passerines surprisingly low? Wesley W. Weathers, Peter J. Hodum, and David J. Anderson
Is begging cheap? Simon Verhulst and Popko Wiersma
The role of energetic costs in the evolution of begging behavior of nestling passerines. John P. McCarty
Abiotic factors and preroosting behavior of Greylag Geese: A comment. Stéphan G. Reebs
Abiotic factors and preroosting behavior of Greylag Geese: Response to Reebs. Alain Schmitt
WILLIAM BREWSTER MEMORIAL AWARD, 1996: KENNETH P. ABLE

REVIEWS. Edited by Robert M. Zink
Announcement
NUMBER 2
FEEDING BEHAVIOR, FLOCK-SIZE DYNAMICS, AND VARIATION IN SEXUAL SELECTION IN CROSS BILLS. Craig W. Benkman
AN ALTERNATIVE HYPOTHESIS FOR HEAVIER PARASITE LOADS OF BRIGHTLY COLORED BIRDS: E POSURE AT THE NEST. Mary C. Garvin and J. V. Remsen, Jr.
LAYING ORDER AFFECTS INCUBATION DURATION IN THE BLACK KITE (MILVUS MIGRANS): COUTERACTING HATCHING ASYNCHRONY? Javier Viñuela
NUTRITIONAL DETERMINANTS OF DIET IN THREE TURACOS IN A TROPICAL MONTANE FOR EST. Chin Sun, Timothy C. Moermond, and Thomas J. Givnish
HOST-EGG REMOVAL BY BROWN-HEADED COWBIRDS: A TEST OF THE HOST INCUBATION LIM HYPOTHESIS. D. Glen McMaster and Spencer G. Sealy
TESTICULAR ASYMMETRY AND SECONDARY SEXUAL CHARACTERS IN RED JUNG FOWL. Rebecca T. Kimball, J. David Ligon, and Michele Merola-Zwartjes
GROWTH AND ORGAN DEVELOPMENT IN GREATER SNOW GOOSE GOSLINGS. Louis Lesage a Gilles Gauthier
INTERACTION OF OSMOTIC AND VOLEMIC COMPONENTS IN INITIATING SALT-GLAND SECRETI IN PEKIN DUCKS. Darin C. Bennett, Maryanne R. Hughes, Cristina N. De Sobrino, and Da A. Gray
MOLT AND MIGRATION IN THE NORTHERN ROUGH-WINGED SWALLOW. Tamaki Yuri and Stert Rohwer
Spring stopover of intercontinental migratory thrushes along the northe coast of the Gulf of Mexico. Wang Yong and Frank R. Moore
DOMINANCE, AGE, AND REPRODUCTIVE SUCCESS IN A COMPLEX SOCIETY: A LONG-TERM STU- OF THE MEXICAN JAY. Jerram L. Brown, Esther R. Brown, Joseph Sedransk, and Shani Ritter
IN MEMORIAM: HUSTACE H. POOR, 1914–1996. James Baird
SHORT COMMUNICATIONS AND COMMENTARIES Age of first breeding in Merlins (Falco columbarius). David J. Lieske, Lynn W. Oliphant, Paul C. James, Ian G.
kentin, and Richard H. M. Espie Problems with removal experiments designed to test the relationship between paternity and parental effo
a socially polyandrous bird. Ian G. Jamieson and James S. Quinn
Crows do not use automobiles as nutcrackers: Putting an anecdote to the test. Daniel A. Cristol, Paul V. Sw. Kara L. Johnson, and Leah S. Walke
Black-capped Chickadees and Red-breasted Nuthatches "weigh" sunflower seeds. Bernd Heinrich, Chr. Joerg, Sean S. Madden, and Emory W. Sanders, Jr.
Mononykus and birds: Methods and evidence. Luis Chiappe, Mark Norell, and James Clark On the origin of some birds collected by George Such, and the type localities of several forms. José Fern Pacheco and Bret M. Whitney
REVIEWS. Edited by Carl D. Marti
NUMBER 3
PHYLOGENETIC PLACEMENT OF MIMIZUKU GURNEYI (AVES: STRIGIDAE) INFERRED FROM MI CHONDRIAL DNA. Hector C. Miranda, Jr., Robert S. Kennedy, and David P. Mindell

SIZE-DEPENDENT VARIATION IN REPRODUCTIVE SUCCESS OF A LONG-LIVED SEABIRD, THE ANT- ARCTIC PETREL (THALASSOICA ANTARCTICA). Bernt-Erik Sæther, Svein-Håkon Lorentsen, Torkild Tveraa, Reidar Andersen, and Hans Christian Pedersen
ENERGETICS AND THERMOREGULATION BY SMALL PASSERINES OF THE HUMID, LOWLAND TROPICS. Wesley W. Weathers
Survival, productivity, and abundance in a Wilson's Warbler population. Mary K. Chase, Nadav Nur, and Geoffrey R. Geupel
DECLINES IN ABUNDANCE AND SPECIES RICHNESS OF BIRDS FOLLOWING A MAJOR FLOOD ON THE UPPER MISSISSIPPI RIVER. Melinda G. Knutson and Erwin E. Klaas
Nest-site selection by Mallards and Blue-winged Teal in relation to microclimate. Mark L. Gloutney and Robert G. Clark
FORAGING ECOLOGY OF THREE SYMPATRIC TURACOS IN A MONTANE FOREST IN RWAN- DA. Chin Sun and Timothy C. Moermond
PIGEON HOMING: EFFECTS OF MAGNETIC PULSES ON INITIAL ORIENTATION. Robert C. Beason, Roswitha Wiltschko, and Wolfgang Wiltschko
NATAL AND BREEDING DISPERSAL IN AMERICAN AVOCETS. Julie A. Robinson and Lewis W. Oring
CAPTURE-RECAPTURE ANALYSIS OF A WINTERING BLACK-CAPPED CHICKADEE POPULATION IN CONNECTICUT, 1958–1993. Gordon Loery, James D. Nichols, and James E. Hines
LANDSCAPE MODIFICATION AND PATCH SELECTION: THE DEMOGRAPHY OF TWO SECONDARY CAVITY NESTERS COLONIZING CLEARCUTS. Rachel F. Holt and Kathy Martin
WIND ASSISTANCE: A REQUIREMENT FOR MIGRATION OF SHOREBIRDS? Robert W. Butler, Tony D. Williams, Nils Warnock, and Mary Anne Bishop
USING STABLE-ISOTOPE ANALYSIS TO IDENTIFY ENDOGENOUS AND EXOGENOUS SOURCES OF NUTRIENTS IN EGGS OF MIGRATORY BIRDS: APPLICATIONS TO GREAT LAKES CONTAMINANTS RESEARCH. Keith A. Hobson, Kimberley D. Hughes, and Peter J. Ewins
Composition of Wood Duck eggs in relation to egg size, laying sequence, and skipped days of Laying. Robert A. Kinnamer, Sarah K. Alsum, and Sheila V. Colwell
OSMOREGULATION BY ADÉLIE PENGUIN CHICKS ON THE ANTARCTIC PENINSULA. Donald N. Janes
IN MEMORIAM: ALLAN R. PHILLIPS, 1914–1996. Robert W. Dickerman and Amadeo M. Rea
IN MEMORIAM: FREDERICK M. BAUMGARTNER, 1910–1996. William A. Carter
IN MEMORIAM: EDVARD K. BARTH, 1913-1996. Svein Haftorn
IN MEMORIAM: HOLGER HOLGERSEN, 1914–1996. Svein Haftorn
SHORT COMMUNICATIONS AND COMMENTARIES
Partial rejection of immaculate foreign eggs by Yellow-breasted Chats. Dirk E. Burhans and Phillip C. Freeman
Correlates of egg-size variation in polygynously breeding Northern Lapwings. Gaute Bø Grønstøl Early description of the Black Vulture on the American continent. Rodolfo Salas-Auvert and A. Viloria Can passerines synthesize vitamin C? Carlos Martínez del Rio
Sex identification of South American parrots (Psittacidae, Aves) using the human minisatellite probe 33.15. Cristina Y. Miyaki, J. Mauricio B. Duarte, Renato Caparroz, Adauto L. V. Nunes and Anita Wajntal
REVIEWS. Edited by Carl D. Marti
FORTY-FIRST SUPPLEMENT TO THE AMERICAN ORNITHOLOGISTS' UNION CHECK-LIST OF NORTH AMERICAN BIRDS

NUMBER 4

BROOD DIVISION IS ASSOCIATED WITH FLEDGLING DISPERSION IN THE BLUETHROAT (LUSCINIAS. SVECICA). Kristin Anthonisen, Christin Krokene, and Jan T. Lifjeld
UPTAKE OF INGESTED CALCIUM DURING EGG PRODUCTION IN THE ZEBRA FINCH (TAENIOPYGIA GUTTATA). S. James Reynolds
EXTREME SEXUAL SIZE DIMORPHISM, SEXUAL SELECTION, AND THE FORAGING ECOLOGY OF MONTEZUMA OROPENDOLAS. Michael S. Webster
LIFETIME REPRODUCTIVE SUCCESS IN BARN OWLS NEAR THE LIMIT OF THE SPECIES' RANGE. Carl D. Marti
Is there a sexual conflict over hatching asynchrony in American Robins? Tore Slagsvold
ASSOCIATION OF WITHIN-TERRITORY VEGETATION CHARACTERISTICS AND FITNESS COMPONENTS OF CALIFORNIA GNATCATCHERS. Gerald T. Braden, Robert L. McKernan, and Shawn M. Powell
NEST MORPHOLOGY AND BODY SIZE OF ROSS' GEESE AND LESSER SNOW GEESE. Kevin G. McCracken, Alan D. Afton, and Ray T. Alisauskas
EFFECTS OF INSECTICIDE-INDUCED REDUCTION IN LEPIDOPTERAN LARVAE ON REPRODUCTIVE SUCCESS OF HOODED WARBLERS. Laura R. Nagy and Kimberly G. Smith
ROOSTING BEHAVIOR AND GROUP TERRITORIALITY IN AMERICAN CROWS. Donald F. Caccamise, Lisa M. Reed, Jerzy Romanowski, and Philip C. Stouffer
Nest-site selection in South Polar Skuas: Balancing nest safety and access to resources. Julie C. Hagelin and Gary D. Miller
A COMPARISON OF THE BREEDING ECOLOGY OF BIRDS NESTING IN BOXES AND TREE CAVITIES. Kathryn L. Purcell, Jared Verner, and Lewis W. Oring
THE RELATIVE IMPORTANCE OF NESTING AND FORAGING SITES IN SELECTION OF BREEDING TER- RITORIES BY TOWNSEND'S WARBLERS. Steven M. Matsuoka, Colleen M. Handel, Daniel D. Roby, and Dana L. Thomas
PARENTAL CALLS AND NESTLING BEHAVIOR IN TREE SWALLOWS. Marty L. Leonard, Nicole Fernandez, and Glen Brown
Spatial use and Habitat selection of Golden Eagles in Southwestern Idaho. John M. Marzluff, Steven T. Knick, Mark S. Vekasy, Linda S. Schueck, and Thomas J. Zarriello
CHANGES IN PROTEIN AND ELECTROLYTE CONCENTRATIONS IN THE PECTORAL AND LEG MUSCLES DURING AVIAN DEVELOPMENT. In-Ho Choi and Robert E. Ricklefs
AGE-RELATED DIFFERENCES IN THE STOPOVER OF FALL LANDBIRD MIGRANTS ON THE COAST OF ALABAMA. Mark S. Woodrey and Frank R. Moore
EASTERN TOWHEE NUMBERS INCREASE FOLLOWING DEFOLIATION BY GYPSY MOTHS. Jennifer L. Bell and Robert C. Whitmore
Does shading behavior of incubating shorebirds in hot environments cool the eggs or the adults? <i>Colleen T. Downs and David Ward</i>
SIGNIFICANCE OF STOMACH OIL FOR REPRODUCTION IN SEABIRDS: AN INTERSPECIES CROSS-FOS- TERING EXPERIMENT. Daniel D. Roby, Jan R. E. Taylor, and Allen R. Place
AGE-SPECIFIC REPRODUCTION IN THREE SPECIES OF EUROPEAN DUCKS. Peter Blums, Gary R. Hepp, and Aivars Mednis
IN MEMORIAM: JOHN WARREN ALDRICH, 1906-1995. Richard C. Banks
IN MEMORIAM: BEATRICE WETMORE, 1910-1997. Storrs L. Olson
IN MEMORIAM: SAMUEL A. GRIMES, 1906-1996. Margaret C. Powell

SHORT COMMUNICATIONS AND COMMENTARIES

Latta and Michael E. Baltz	
Nest predation in Black-capped Chickadees: How safe are cavity nests? Beth J. Christman and An	
Geographical trends in clutch size: A range-wide relationship with laying date in American Pipi dricks	ts. Paul Hen-
Defining cavity-associated interactions between Red-cockaded Woodpeckers and other cavity-decies: Interspecific competition or cavity kleptoparasitism? John J. Kappes, Jr.	
Interspecific aggression in Formicarius antthrushes? The view from central Amazonian Braz Stouffer	
Influence of weather on breeding success of Peregrine Falcons in the arctic. Mark Bradley, Robin J don Court, and Tom Duncan	
Breeding-cycle patterns of sperm storage in the Pied Flycatcher (Ficedula hypoleuca). T. R. Birkher J. T. Lifjeld, and T. Slagsvold	
Carotenoid availability and plumage coloration in a wild population of Northern Cardinals. Su and Randall Breitwisch	
A single functional testis as a unique proximate mechanism promoting sex-role reversal in cou- Ligon	cals. J. David
TIEWS. Edited by Carl D. Marti	
TIEWERS FOR THE AUK, 1997	592, 637
EX TO VOLUME 114. Compiled by Jeffrey S. Marks and Kelly A. Corll	

